

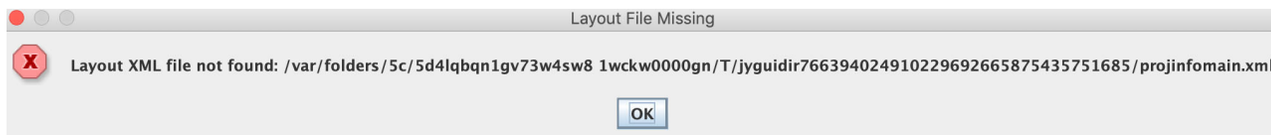
Greenhagen, Andrew

From: Gupta, Nalin <ngupta@qepartners.com>
Sent: Monday, January 06, 2020 6:25 AM
To: Greenhagen, Andrew
Cc: Jeffrey R. McDonald; Dan Williams P.E.; Alyson Horton; Rory Chambers
Subject: WCS: CCS Class VI Permit
Attachments: Registration_Form.pdf

Hello Andrew,

How have you been doing? Please refer to our below email discussion from two years back. Since then, we have made several good advances in the project, including drilling of the stratigraphic test well. We expect to have the STOMP model completed within the next 2-3 months and make the submission via the online portal. I have couple of requests for you -

1. In the last two years, we have also changed our company name and email contact information. Therefore, I thought it will be best to update that information via a new account registration. Please see the registration form attached. Can you please provide me with a new user account?
2. Within the online portal, using my old username and pwrd, I noticed there are several "templates" that are available for download. However, for us to access those templates, we have to go into each module and each tab within those modules and manually download those templates. Currently, we are in the process of hiring several vendors to complete each of those modules and conform the information to the templates. Is there a single location where we can download all of those templates at once or perhaps EPA can send it to us? This will help us a lot in making sure we are asking the vendors for the right deliverable and be precise in our ask from them.
3. I am having some technical issues while opening Java. It is not the standard security issue, which I was able to override using the information on the web. It is after the Java starts to run the module. Below is the error I get, which I will also send to the technical support team at PNNL at the following email address: velo-support@lyris.pnnl.gov



We look forward to working with region V on advancing our application.

Regards,
Nalin